Grants by Grant Cycle

Grants matching your search for 2005-06 Tire Derived Product Grants (TDP2)

Alameda County

Grantee: City of Fremont

Amount Awarded: \$100,000.00

Grantee Contact: Amy Rakley

CalRecycle Grant manager: Marissa Cota

Project Summary: The Irvington Community Park Sports Field is currently used for softball and football. s a result of this intensive use, the turf area becomes unusable for four months per year, while parks maintenance staff repair the turf. The proposed project would convert the turf area to an all-weather playing surface that will provide recreational benefits to the community, and economic benefits to the City. Multi-use sports fields are in high demand in Fremont, and there is a shortage of available lighted practice facilities. The all-weather surface will allow for a substantial increase in usage to year-round play, for a range of recreational activities and organized league play (softball, baseball, soccer and football). The facility could be rented throughout the year, providing approximately 60% in increased revenue to the operations of the Parks and Recreation Dept. The Irvington Community Park Sports Field, once renovated, will become a lighted facility that could quadruple current usage during the winter months and double usage during the remainder of the year for informal use, practice, and league play. In addition, conversion to all-weather turf surfacing will reduce annual maintenance costs (labor and materials) from \$20,000 per year to \$7,000 per year. Lastly, staff plans to utilize the Irvington project as a test site for evaluating future decisions concerning the conversion of turf to all-weather surfacing at other parks throughout the city.

Specifically, the project will include the following: 1. Demolition of existing sod field, crushed cinder infield, and irrigation system; 2. Installation of an 80,000 square foot all-weather surf playing field; 3. Grading and drainage; 4. Improvements to electrical and lighting systems; 5. ADA improvements; 6. Chain link fencing; 7. Miscellaneous concrete work; and 8. Improvements to field sheds.

Grantee: City of Oakland

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Ken Takahashi

CalRecycle Grant manager: Victoria Rocha

Project Summary: Install synthetic turf at two park playfield locations - Lincoln Square playfield, 261 11th Street in downtown Oakland: install 13,000 square feet; and Raimondi Park soccer field at 1800 Wood Street in West Oakland: install up to

167,000 square feet of play surface for two soccer/football fields.

Total Awarded for County:\$200,000.00

Butte County

Grantee: Chico Unified School District

Amount Awarded: \$41,666.00 Grantee Contact: Mr. Jim Hanlon

CalRecycle Grant manager: Victoria Rocha

Project Summary: As part of an on-going commitment of improving the educational environment of our students, as well as developing and continuing to provide community-accessible recreational activities, Chico High School in Chico, CA proposes to re-surface our track facility into a high-quality, environmentally friendly (through the use of recycled materials) all-weather facility. The current track was constructed in 1998-99. Due to limited funding at the time, the original track surface was a hard surface made up of only three (3) layers (rather than the recommended 7-8 layers) placed on asphalt. After years of use there are large areas where the asphalt has worn through and are now hazardous for runners. The high jump apron is curling up on the edges and separating from the base. Three holes have developed in this area the past two years, making it unsafe for use. Initial planning and budgeting will take place in the Spring and Summer of 2006 with resurfacing taking place in Summer and Fall 2006. The new surface would be ready for the Spring track season. The newly remodeled facility will enable CHS physical education classes, community groups (including walk and jog-a-thons) and the Chico Area Recreation District (CARD) to perform their respective events without the hazards (peeled and worn areas with asphalt surfaces visible) of the current track. As a public facility, the track would be utilized by students, athletes and staff during school hours and would be available to community groups and CARD before and after school hours (when not in conflict with athletic event).

Grantee: Town of Paradise

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Charles L. Rough
CalRecycle Grant manager: Michelle Martin

Project Summary: Butte County, on behalf of the Town of Paradise, proposes to procure and install tire Derived Products (TDP) at a new park facility. The installment of the TDP will be to surface walkways, pathways, and patio areas. Most importantly, because of the dirt base of the application, the project will provide for much needed erosion control and weed abatement. The TDP selected for procurement is a waste tire paving mat which contains two (2) passenger tire equivalency thus diverting 10,000 tires. The surface project will entail approximately 17,600 square feet of base. The project location, a park in the Town of Paradise, is a new facility and part of a redevelopment project. The park location will be open to the public and serve the entire township. The project will be centerpieces to the redevelopment project which will receive much public utilization. The Depot Park project is the center of the Downtown Revitalization Project! Additionally, the park is adjacent to the town bike path that is also utilized on a year round basis.

Total Awarded for County:\$141,666.00

Colusa County

Grantee: Colusa High School
Amount Awarded: \$79,170.00
Grantee Contact: Mr. Michael West

CalRecycle Grant manager: Victoria Rocha

Project Summary: As part of an on-going commitment of improving the educational environment of its students, as well as developing and/or continuing to provide community-accessible recreational activities, Colusa High School in Colusa, California proposes the construction of a high-quality, handicapped accessible, environmentally friendly (through the use of recycled materials) all-weather track facility on its campus. This project of an all weather track is another step in the development of a Colusa High School Stadium which was started in the Spring of 2005. After 50+ years of playing football at the County Fairgrounds, Colusa Unified School District Board Members through the Superintendent's guidance decided Colusa High School will have its own Football/Soccer/Track facility on site at Colusa High School.

For this project site surveying, initial planning and budgeting will take place from the Fall of 2005 through the Spring of 2006. Track construction will follow during the remainder of 2006, with a final construction date planned for the spring of 2007. This modern facility will provide students with opportunities to participate in healthy physical activities, as well as enable community groups. such as the American Cancer Society`s Relay-For-Life Campaign or Walk-a-thon for Muscular Dystrophy fundraiser, to perform their events without hazardous environmental concerns currently existing on the Colusa High School campus. As a free public entity, the proposed facility would be used year-round by the students, athletes and staff at Colusa High School during school hours, and available to community groups and individuals for their running or walking events, via a proposed lighting system before and after school hours. The all-weather track will be part of the development of the Colusa Athletic Facility, which is a multi-agency project currently underway at Colusa High School. Colusa High School, Colusa Unified School District, City of Colusa, Colusa County Supervisors, Colusa Redskins Athletic Foundation, community members and community businesses have coordinated services and support to renovate the current track and practice field into a facility for sports and recreation activities.

Total Awarded for County:\$79,170.00

Contra Costa County

Grantee: Knightsen Elementary School District

Amount Awarded: \$84,700.00

Grantee Contact: Ms Theresa Estrada

CalRecycle Grant manager: Victoria Rocha

Project Summary: The Knightsen Elementary School District has been in existence on the current 9.8 acre site nice 1910. This one-school district currently serves 512 students in kindergarten through eighth grade. Seven years ago we replaced our 40-year-old playground equipment with partial grants from First Five of Contra Costa County, the I.S. Soda Foundation, and the Knightsen Parent Club. The total project was \$67,000 and grants amounted to \$40,000 in funding and in-kind services. The school district used General Fund monies for payment of the remaining \$37,000. Bronze plaques were installed on site recognizing the efforts of our grant partners. The First Five and Soda Foundation grants were one-time grants, and are not available to us as resources for our current needs. Our Knightsen Parent Club is willing to assist us with the cost of installation of rubber bark.

Total Awarded for County:\$84,700.00

Del Norte County

Grantee: Yurok Tribe

Amount Awarded: \$37,970.00 Grantee Contact: Peggy O'Neill

CalRecycle Grant manager: Victoria Rocha

Project Summary: The Yurok Tribe is constructing a child care facility located at the Margaret Keating Elementary School in Klamath with HUD ICDBG funding. The Yurok Tribe proposes to utilize recycled 100% California tire derived products to the maximum extent possible for this project, creating a safe educational environment for children as well as supplement construction material costs. The Tire-Derived Products (TDP) will be used in the construction of the 2875 Sq/Ft Child Care /Headstart facility for playground surfaces, walkways, resilient flooring, recreational mats and landscape mulch.

Total Awarded for County:\$37,970.00

El Dorado County

Grantee: Black Oak Mine Unified School District

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Roger Yohe

CalRecycle Grant manager: Marissa Cota

Project Summary: This project upgrades the existing Golden Sierra High School dirt track with an asphalt surfacing overlaid with an all-weather, rubberized material composed of 100 percent recycled California tires resulting in a track that is not only safer but usable year-round by the students and community participants it is intended to serve.

Golden Sierra High School is rallying support for this project through the efforts of the District and Golden Sierra High School staff members, parents and students who are teaming with community members, local business and community volunteers who realize that the physical fitness needs of Golden Sierra students and the surrounding community warrant an all-weather track.

When completed, this track will meet crucial student and community needs by providing an even-surfaced, mud and dust free track for physical education, training, specialized sports events, track and field practice and events, walking, jogging, family recreation, and youth sports programs, in addition to promoting the overall health and well being of all community residents.

Total Awarded for County:\$100,000.00

Fresno County

Grantee: City of Reedley

Amount Awarded: \$29,122.00

Grantee Contact: Dana Ritschel

CalRecycle Grant manager: Victoria Rocha

Project Summary: The City of Reedley is currently in the process of constructing phase 2 its newest park, Citizens Park, located in the City of Reedley. Some of the features being installed include a 5,600 sf covered playground, 4 fitness centers, and an exercise trail. This grant would be used to install a rubberized safety surface for the playground (ADA accessible) and fitness centers and to install a shock absorbing rubberized surface on to of the new concrete exercise trail.

Grantee: City of Sanger

Amount Awarded: \$59,663.00 Grantee Contact: Mr. John Mulligan

CalRecycle Grant manager: Victoria Rocha

Project Summary: The project will include the removal and replacement of existing playground equipment and surfacing material due to safety and accessibility considerations. This proposed project requests \$61,000 from the CIWMB to assist in funding for the replacement of surfacing material using 100% recycled tire product. In July of 2005, the City contracted for a certified playground safety inspection of its nine playgrounds. The inspection identified numerous safety concerns and inappropriate levels of access for mobility impaired persons. As a result, the playground equipment (with the exception of swing sets) at all but two parks was determined to be beyond repair and is in the process of being removed. The City is making safety improvements to the equipment and swing sets at the remaining parks, and is also funding the replacement of playground equipment at Greenwood and Sanger Parks in the current fiscal year. The proposed project requests up to \$71,000 from the CIWMB to assist in funding the replacement of the playground surfacing material at Greenwood and Sanger parks, in addition to replacing the surfacing material at the parks with the improved swing sets at Tot Lot, Faller, JFK and Sanger Parks.

Total Awarded for County:\$88,785.00

Humboldt County

Grantee: Rio Dell Elementary School District

Amount Awarded: \$25,000.00

Grantee Contact: Ms. Mary Varner

CalRecycle Grant manager: Victoria Rocha

Project Summary: The Rio Dell School District, acting as the lead agency for the community, proposes the construction of an all-weather high-quality, handicapped accessible, rubberized (using 100% California recycled tires) running track on the field at Eagle Prairie Elementary School site in Rio Dell, California. The Rio Dell School District is aiming to provide a safe recreational facility for the students, children, and families of Rio Dell and our neighboring town Scotia. At this time there is no other recreational facility in Rio Dell other than the school gymnasium. We have an awesome track team, thanks to the energy of a new coach, and they could be very competitive if they had an adequate facility for training. Furthermore, the street in Rio Dell are in bad repair and are not a safe surface for many of our residents to use for exercise. A track will bring our community one step closer to fulfilling it`s goal of creating a community that supports and encourages outdoor activity and living a healthy and active life for all ages.

Total Awarded for County:\$25,000.00

Kern County

Grantee: City of Bakersfield

Amount Awarded: \$91,330.00

Grantee Contact: Luis Peralez

CalRecycle Grant manager: Marissa Cota

Project Summary: The project consists of removing raised and damaged concrete sidewalks and replacing them with rubber

sidewalks. The locations are areas on 21st Street, Park Way, 3rd Street, Jefferson Street and Niles Street.

Total Awarded for County:\$91,330.00

Kings County

Grantee: Corcoran Joint Unified School District

Amount Awarded: \$88,494.00 Grantee Contact: Mr. Rich Merlo

CalRecycle Grant manager: Victoria Rocha

Project Summary: Corcoran Unified School District will remove the sand from two playgrounds, Freemont and Mark Twain. They will then proceed to have the playground filled with 100% California Recyclable Tire material. Upon completion of the job, Corcoran Unified School District will install a sign saying this project was sponsored by California Integrated Waste Management Board using 30,000 California Waste Tires.

Total Awarded for County:\$88,494.00

Los Angeles County

Grantee: City of Diamond Bar Amount Awarded: \$45,000.00 Grantee Contact: Mr. Bob Rose

CalRecycle Grant manager: Marissa Cota

Project Summary: What: The City of Diamond Bar request \$45,000 to install pour in place resilient rubber surfacing (made from CA waste tires) in the four playgrounds at two different parks, Paul C. Grow Park and Sycamore Canyon Park. All four playground areas are scheduled for refurbishment. Three of the playgrounds will use approximately 755 waste tires and the third will use approximately 2,235 waste tires, for a total of 4,500 waste tires. Where: Park, Paul C. Grow Park is a small pocket park with two playground areas, located in the middle of a neighborhood. The Sycamore Canyon Park playgrounds sit at the entrance to an urban walkway. The first play ground is located above the canyon and the second is down a slope near the creek trail. When: Both projects can happen simultaneously. They can be completed within eight (8) months of clearance to incur costs. How: A contractor will install the recycled content surfacing; the city`s environmental consultant will oversee the projects. Why: 1) to minimize the health/safety/environmental concerns associated with sand and wood chip surfacing; 2) provide ADA accessibility consistent with a City adopted policy to make all parks ADA accessible; and 3) enable a parallel project to improve the equipment, that provides greater mental/physical challenges to users and add shade element. 4) The City of Diamond Bar has already completed resilient rubber surfacing at Starshine Park using 100% California Waste Tires. Understanding the environmental concerns and durability of the product is not new to the city.

Grantee: City of Hawthorne
Amount Awarded: \$96,616.00
Grantee Contact: Rick Carver

CalRecycle Grant manager: Marissa Cota

Project Summary: City will use `Rubber Sidewalk` as a material to address unsafe sidewalk conditions caused by tree root damage or other factors, reusing over 10,000 used tires in the process. Rubber sidewalks offer both a quick, temporary solution to unsafe sidewalks and a long-term, environmentally preferable alternative to concrete sidewalks. City is currently unable to repair sidewalks as punctually as it would like due to the costs and labor required to replace concrete sidewalk. Rubber sidewalk will allow City street crews to meet the needs of residents in a much more timely manner, preventing further injuries and accidents from occurring.

Grantee: City of La Verne
Amount Awarded: \$41,820.00
Grantee Contact: Bill Aguirre

CalRecycle Grant manager: Marissa Cota

Project Summary: Rubbersidewalks installed under swings, slides and wear areas. Gubble placed in tot lots where sand

used to be.

Grantee: Los Angeles Unified School District

Amount Awarded: \$25,030.00

Grantee Contact: Ms. Jena Glymph-Williams **CalRecycle Grant manager:** Marissa Cota

Project Summary: Warner Elementary School, located in Los Angeles, will replace current unsafe concrete sidewalks and asphalt running track with a safe durable surface composed of California recycled tire rubber. The rubberized surface will help prevent accidents to the 670 plus student population at Warner Elementary school. In addition, the rubberized surface will also benefit a variety of community groups and residents who currently use the school campus for recreational purposes. The rubberized track and sidewalk will promptly be installed upon receipt of the Notice to Proceed (NTP) from the California Integrated Waste Management Board.

Grantee: Regents of the University of CA

Amount Awarded: \$33,020.00 Grantee Contact: Mr. Mark Lipschutz

CalRecycle Grant manager: Victoria Rocha

Project Summary: We have 2 projects, one using Safety Sidewalk and the other using Grubble.

Project A-Safety Sidewalk- Our current bike path is covered with decomposed granite. We thought it would be a good alternative to concrete. However, after 7 years of use we have determined the DG is not a good surface for bike path. During dry weather, it is very dusty causing health risks for all. During wet weather is gets too muddy. During good weather, it is too rough and causes too much resistance making riding tricycles very challenging for young children so they are riding them less and less. I have been looking for a good alternative for several years. I saw `Rubbersidewalks` featured on an episode of CA's Green staring Huell Howser. I got very excited about this product for two reasons. It will meet the needs of the children providing a surface that is more forgiving than concrete and will eliminate the dust issue. I also like being a part of the pollution solution by using recycled tires at our school. As a place of education, I think it is important to demonstrate ways to care for our environment. The project itself will be to resurface the bike path in our toddler yard and the preschool yard along with some adjacent areas covering a total of 2500 sq. ft. The paths are circular in shape and have a slight grade. Project B- Grubble- We will remove 6 inches of woodchips in our tire swing area and our spinner area and replace it with Grubble. The Grubble will offer a more resilient surface, holds less bacteria, will one get dusty in dry weather, requires less

maintenance, and will not attach to children's clothing. We will need to cover 1540 of in the tire swing area and 169 of in the spinner area.

Total Awarded for County:\$241,486.00

Monterey County

Grantee: California State University, Monterey Bay

Amount Awarded: \$92.653.00 Grantee Contact: Mr. Mehul Mody

CalRecycle Grant manager: Marissa Cota

Project Summary: Project will provide CSUMB with a 43,767 square foot softball field. CSUMB does not have its own baseball or softball field. Adding athletic facilities helps the University fulfill its Vision statement to serve the `working class and historically undereducated and low-income populations` of the Salinas Valley and become a regional leader and showcase for sustainable practices.

Total Awarded for County:\$92,653.00

Orange County

Grantee: Capistrano Unified School District

Amount Awarded: \$48.675.00 Grantee Contact: Ms. Kristen Ross

CalRecycle Grant manager: Victoria Rocha

Project Summary: Project is installation of 6200 square feet of 100% CA recycled tire rubber mulch (similar to pour in place) at one California District School playground Truman Benedict Elementary. Project will use 93,000 pounds of waste rubber and will divert 7,750 tires from landfill; and will provide the district of Capistrano California with a safe, healthy, and ADA compliant playground surface.

Project will utilize both loose fill colored chip (grubble mulch) and resin-bounded colored chip grubble spray `n` stay turboscape for maximum safety, longevity, and ADA compliance.

Grantee: City of Costa Mesa
Amount Awarded: \$18,017.00
Grantee Contact: Bart Mejia

CalRecycle Grant manager: Michelle Martin

Project Summary: The City, in partnership with the local non-profit, Angel's Charity, will be installing handicap accessible, barrier-free playground equipment at TeWinkle Park. The City will be removing the existing tot lot equipment and sand and replacing an existing restroom facility and picnic shelter adjacent to the tot lot, as well as bringing the surrounding area up to Americans with Disabilities Act (ADA) standards. The TDP grant funds will be used to purchase and install a rubberized surface under the proposed ADA accessible tot lot.

Total Awarded for County:\$66,692.00

Placer County

Grantee: North Tahoe Public Utility District

Amount Awarded: \$32,010.00

Grantee Contact: Kathy Long

CalRecycle Grant manager: Marissa Cota

Project Summary: The project consists of replacement of existing fall materials in existing play areas in two locations within

the District's Regional Park.

Both areas have existing play equipment installed with sand as fall materials. Neither area has containment boundaries so that the sand constantly migrates away from the equipment. The project will consist of removing one modular pieces of equipment that does not meet safety guidelines, construction of a border around the play areas and an ADA compliant pathway from parking to the play areas. The rubber fall material will meet safety guidelines as well as meeting current ADA compliance. will be more aesthetically pleasing and reduce maintenance costs.

Grantee: Placer Union High School District

Amount Awarded: \$100,000.00

Grantee Contact: Jeff Tooker

CalRecycle Grant manager: Victoria Rocha

Project Summary: To renovate our sports stadium, Ralph & Croggins Memorial Stadium, with a 9 lane all-weather track and

a synthetic turf field lined for both soccer and football.

Total Awarded for County:\$132,010.00

San Joaquin County

Grantee: City of Stockton

Amount Awarded: \$99,950.00

Grantee Contact: Vijay Sinha

CalRecycle Grant manager: Marissa Cota

Project Summary: The City of Stockton will replace tree - Damaged sidewalk, which are located city wide. A list of locations

is available.

Grantee: Oak View Union Elementary School District

Amount Awarded: \$36,457.00 Grantee Contact: Ms. Carol Saul

CalRecycle Grant manager: Michelle Martin

Project Summary: Oak View Union Elementary School district is a one school, school district that recently purchased recycled tire for one of three playgrounds and are pleased with the outcome. The district would like to replace the current fill in the kindergarten and upper grade playgrounds.

Total Awarded for County:\$136,407.00

San Mateo County

Grantee: City of San Bruno
Amount Awarded: \$25,030.00
Grantee Contact: Mr. Nader Dahu

CalRecycle Grant manager: Victoria Rocha

Project Summary: Removal and replacement of concrete sidewalk damaged by street tree roots at various locations on

Linden, Elm and Acacia avenues to preserve existing heritage trees.

Total Awarded for County:\$25,030.00

Santa Clara County

Grantee: Santa Clara County Open Space Authority

Amount Awarded: \$87,833.00
Grantee Contact: Ms. Rachel Santos

CalRecycle Grant manager: Victoria Rocha

Project Summary: The Santa Clara County Open Space Authority recently constructed a staging area with ADA accessible parking spaces and restroom in a large rural open space preserve in south San Jose. However there are currently no ADA accessible trails. This project will create a half mile loop trail from the parking lot through a meadow and along a creek to provide a less strenuous open space experience for visitors including those with wheelchairs, stroller,s and walkers. We are having engineered plans created to ensure that our trail does not exceed maximum grades. As an Open Space District, we are conscious of protecting the environment, and would like to explore alternative materials. We are interested in using Rubbersidewalks, Inc. high-density interlocking paving tiles. They are made with 100% recycled California tire crumbed rubber combined with polyurethane binder and colorant, then molded with heat under compression. We would like to use this material to create an environmentally friendly rural trail experience that is in compliance with ADA requirements.

Total Awarded for County:\$87,833.00

Santa Cruz County

Grantee: City of Watsonville

Amount Awarded: \$27,280.00

Grantee Contact: Bob Gever

CalRecycle Grant manager: Marissa Cota

Project Summary: City is upgrading its wastewater plant. Project includes construction of a new 18,000 ft. operations center. The Center is designed to meet the U.S. Green Building Council `gold standard.` Part of that project includes installing 3,100 foot of sidewalk made from 100% California tire rubber that will lead from parking lots to the treatment plant and within the treatment plant between the various unit processes and equipment support buildings. Project will be open to the public and an expected 1,500 people will visit annually. Cost per tire comes to more than \$10 per PTE with tax and freight. Site preparation and installation and maintenance costs will be borne by the City.

Grantee: Santa Cruz County

Amount Awarded: \$36,153.00

Grantee Contact: Mr. Bob Olsen

CalRecycle Grant manager: Victoria Rocha

Project Summary: The Highlands Play Area project entails the replacement of an existing play structure, installation of ADA parking, walkway, portable restroom, water fountain and a resilient surface of colorized recycled tire chips. Attached is a plan detailing the new play area and other improvements.

Total Awarded for County:\$63,433.00

Shasta County

Grantee: Millville Elementary School District

Amount Awarded: \$85,334.00

Grantee Contact: Mindy DeSantis

CalRecycle Grant manager: Marissa Cota

Project Summary: Millville Elementary School is a small, rural K-8 school in Northern CA. We are graced by pastures, fields, and livestock. Though the pastoral environment provides a lovely setting, our students are great need of playing surfaces. Currently our students have one outdoor basketball court and one30` x 25` piece of asphalt on which to play. By using the waste tire grant, we could provide our students with additional playing surfaces and direct experience with a usable recycled product. The recycled tire grant will provide to our students a truly `hands-on` experience to the many purposes and uses of recycled materials.

In this era of deep and profound concern for the health and physical fitness of our children, providing more game playing surfaces at our school is an appropriate response to a national crisis. At Millville, our children participate in maintaining their fitness and health with full awareness of its importance. Through independent play, team play, and cooperative play, our students are active for up to 75 minutes a day. Providing our students with more recreational and sports options will keep their interest in fitness alive. Our goal is to create in our students a love of movement and a habit of physical activity.

Considering our school is the community/educational center and heart of the town of Millville, we see it as our social responsibility and obligation to provide diverse activity and fitness opportunities for not only our school, but the community at large. Providing new surfaces for sports and play at our school would provide more activity space for our community. Offering sports surfaces at our school would be the greatest gift we child give our community. Our community members grow sedentary with time as activity in our community is unrealistic due to in accessible local bike routes, intimidating traffic on the roads, and the lengthy drive to the closest gym. Developing the outdoor sports component of our school would be a tremendous asset to our school and local community.

Millville Elementary School is also committed to teaching our students about our environment and the benefits and necessities of recycling. Currently we recycle all excess and used paper, cups, launch trays, cardboard, aluminum, plastic and glass. We research the purchase of recycled items for seating, classroom materials, and play equipment. Receiving the Waste Tire grant matches our vision and mission to become a `green` school whose students are well versed and aware of their importance of recycling and reach of our part in securing our environment`s future.

Specially, the project will involve converting some of the existing grass areas to hard surface play areas, sports courts, and tetherball areas. the addition of these play areas have been listed as highly necessary in your school site plan and are also goals of our school's student council.

Millville Elementary School is a wonderful school that provides multiple educational opportunities for our students. We would like to offer multiple physical opportunities that would benefit not only our students, but our community.

Total Awarded for County:\$85,334.00

Tehama County

Grantee: Corning Union High School Amount Awarded: \$65,000.00 Grantee Contact: Ms. Melinda Self

CalRecycle Grant manager: Victoria Rocha

Project Summary: Corning Union High School proposes to build an eight lane rubber track made from recycled tires. Actual planning and preparation will begin Spring 2006 followed by construction in the summer of 2006. The community of Corning and the Corning Union High School district will provide the necessary matching funds for the CIWMB grant. The school and the community believe that an all weather track will be an asset by providing a safe running surface for work outs, P.E. classes, the track team, and community, during the winter and spring.

Total Awarded for County:\$65,000.00

Trinity County

Grantee: Lewiston Community Services District

Amount Awarded: \$25,000.00

Grantee Contact: Ms. Christine Bennor
CalRecycle Grant manager: Michelle Martin

Project Summary: We're building a play structure for children ages 5-12 at the Lewiston Community Park. The nearest playground is 23 miles away. Full info at www.snowcrest.net/lewistonplay/. The tire-derived safety surfacing would be

fabulous!

Total Awarded for County:\$25,000.00

Tulare County

Grantee: City of Lindsay

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Scot Townsend

CalRecycle Grant manager: Victoria Rocha

Project Summary: City of Lindsay is requesting \$100,000 to construct a walking path around an existing nine -hole public golf course. This path will be 1` thick, 2,933.33 feet long and 6 feet wide for a total of 17,600 sq. ft. The path will provide a safe place for community members to walk, interact, and partake in aerobic exercise, 24 hours a day, seven days a week. We envision the majority of use during the early morning and early evening hours. This project will encourage young and old alike to get outside and exercise. The path will be constructed adjacent to an existing golf course, the new Lindsay Community Pool, the Lindsay Wellness Center, City Park, Community Center, Veterans Building, and 40 new senior housing units.

Grantee: Tipton Elementary School District

Amount Awarded: \$32,400.00 Grantee Contact: Mr. Bud Case

CalRecycle Grant manager: Victoria Rocha

Project Summary: Installation of a state of the art, handicap accessible rubberized (using waste tires) track that will replace the dirt track around the school's football/soccer field that is currently in place. The track renovation is scheduled to be complete for the track & field season, spring 2007, to support the physical well-being of our K-8 students. The school ahs the backing of various community organizations such AYSO, Pop Warner, Kiwanis and the newly reformed Tipton town Council. The community is solidly behind the district to enhance development of the facilities to include an electronic scoreboard, restroom facilities and modern concession stand. The installation of a high quality, environmentally sound tack facility will go a long way to increase positive community involvement by providing healthy outlets for the town's youth and a safe place for walking/jogging before/after school.

Total Awarded for County:\$132,400.00

Ventura County

Grantee: City of Santa Paula

Amount Awarded: \$58,618.00

Grantee Contact: Clifford Finley

CalRecycle Grant manager: Victoria Rocha

Project Summary: City is seeking grant for project (PROJECT NAME: Four City Play Sand Replacement Project) to remove existing playsand at four play areas in town. City is considering replacement of the sand for safety reasons and maintenance costs. Tire derived products are safer and environmentally responsible. Rubber bark is loose material that would compliment the park play areas.

Grantee: Lake Casitas Recreation Area

Amount Awarded: \$60,176.00 Grantee Contact: Ms. Carole lles

CalRecycle Grant manager: Marissa Cota

Project Summary: This project will focus on the rehabilitation of all children's playground areas at the Lake Casitas Recreational Area ('LCRA'). The LCRA's playground inspector has determined that the playgrounds throughout the recreational area are in need of base replacement. The LCRA will utilize either a contractor or the park maintenance staff to install materials which are recycled from California waste tires.

Total Awarded for County:\$118,794.00

Yolo County

Grantee: City of West Sacramento
Amount Awarded: \$59.339.00

Grantee Contact: Ms. Paulina Rosenthal
CalRecycle Grant manager: Victoria Rocha

Project Summary: Install 3` of Rubber Bark as Landscape Cover and Weed Abatement at Jefferson Blvd. Gateway to City of West Sacramento. this area equals 31,450 square feet and as a main gateway to West Sacramento is visible to nearly 20,000

commuters per day.

Grantee: Yolo County

Amount Awarded: \$76,764.00

Grantee Contact: Mr. Dimitrios Georges
CalRecycle Grant manager: Victoria Rocha

Project Summary: Yolo County proposes to replace existing wood mulch playground cover surfacing at 4 of the County's existing public parks with recycled shredded tire derived playground resilient surfacing. The playgrounds are located at Esparto Park (in downtown Esparto), the Cache Creek Canyon Regional Park (5 miles northeast of the town of Rumsey), Vernon A Nichols Park (1 mile east of the town of Guinda), and Dunnigan Park (in downtown Dunnigan). These parks are currently open to the public. An additional park is anticipated to be constructed in the winter and spring of FY2005-2006 at the Capay Open Space Park near the small rural town of Capay (HWY 16 and CR 85). The same type of shredded TDP product proposed for the other 4 parks would be installed as weed abatement mulch/pathway mulch at the Capay site. County staff is anticipating the necessary upcoming removal of the existing wood mulch product as the wood mulch ages, decomposes, and provides less of an attenuating surface under the playground equipment.

County staff will remove the existing wood mulch under and around the playground equipment, recycle the mulch as soil amendment and surface mulch on site or other County facilities, and replace the void with the shredded/recycled TDP material. The use of the TDP shredded product will promote the County's commitment to the use of recycled materials, and provide safe accessible playgrounds that satisfy State and Federal playground standards. The use of TDP product will also reduce maintenance over time, as the TDP does not break down and decompose as readily as the wood mulch product. At the future Capay Open Space Park (Phase 1), staff proposes to use the TDP mulch as pathway material directly around interpretive panels and interpretive kiosks. This action will reduce weed growth, increase the public's awareness as to the value of the use of recycled materials, and create an aesthetically pleasing and functional image around each interpretive station/kiosk.

Additionally under this grant, staff proposes to purchase 3'x 3' (5' thick) resilient squares that would be placed at the base of each slide and transfer point at the existing playgrounds. The base of each slide and transfer point becomes worn out as children stop or climb at the contact point consequently creating a low spot. The TDP squares will serve as friction and wear reducing points that will stabilize and maintain the integrity of the surface. The addition of these TDP squares will maintain the critical distance between the surface of the slide/transfer point, and the attenuating surface, making the playground safer and reducing the manpower necessary to keep sweeping the mulch back into place.

The work of removing the existing bark mulch and replacing with the TDP mulch will be performed by County Parks and natural Resources field staff in close association with the Yolo County Cooperative Program. This County sponsored program trains youth in the maintenance and management of parks, natural resources and open space.

Total Awarded for County:\$136,103.00

Yuba County

Grantee: Wheatland Elementary School District

Amount Awarded: \$10,500.00

Grantee Contact: Cory O'Neal

CalRecycle Grant manager: Victoria Rocha

Project Summary: District proposes to construct a high-quality, handicapped assessable, waste tire rubberized 400 meter, 9 lane running track around perimeter of the new Bear river Middle School playing field. The proposed track and lighting will serve the needs of the new middle school for physical education, track and field practices, and track meets. It will be accessible to adjacent Wheatland Elementary School for the After-School program, Summer Camp program, High School ACE (Academic Career Education,), Virginia School, a county school for the mentally and physically challenged ages 5-22, and Wheatland State Preschool. Lighting allows community to utilize the track as an evening running and aerobic walking facility serving Wheatland and surrounding communities.

Total Awarded for County:\$10,500.00

Grant Count: 39 Grand Total for Selected Counties: \$2,355,790.00